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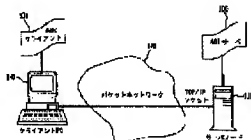
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(54) AUTOMATIC SPEECH RECOGNITION SERVICE OFFERING METHOD AND SYSTEM THEREFOR

(57)Abstract:

PROBLEM TO BE SOLVED: To allow a user, distant from a system with an ASR (automatic speech recognition) engine as a host, to use an ASR.

SOLUTION: A client server architecture is used to access ASR service at the site of a client, distant from a main ASR engine. That is, a client PC140 and a server node 110 are connected to each other via a packet network 120 such as an internet. An ASR server 100 receives rules of composition from an ASR client 130 and information representing a speech from the client, executes speech recognition and returns information, based on the recognized speech, to the ASR client 130.



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